

**AMENDMENTS TO THE SPECIFICATION:**

**Please amend the paragraph beginning on page 8, line 4, as follows:**

Fig. 10 is a sequence diagram illustrating the detailed operation of presence synchronization between the SIP phone side and the presence server side[[.]]; and

**Please insert the following paragraph beginning on page 8, line 7, as follows:**

Fig. 11 is a schematic diagram showing sections of the SIP gateway (mobile communication network side) 31 that functionally operate corresponding to the sequence diagrams of Figs. 7 and 8.

**Please amend the paragraph beginning on page 32, line 1, as follows:**

The SIP gateway (mobile communication network side) [[30]] 31 receives the presence change notification ('in attendance') and performs presence conversion (conversion from 'in attendance to 'arrived at work' in this example) (4).

**Please insert the following paragraph beginning on page 38, above line 1:**

Fig. 11 is a schematic diagram showing sections of the SIP gateway (mobile communication network side) 31 that functionally operate corresponding to the sequence diagrams of Figs. 7 and 8. A receiver section 31a receives a presence change notification for a user from one of the SIP phone system (comprised of the SIP phone 29 and SIP gateway (enterprise side) 30) or the presence server 27 of the user data section 26 when the presence information of the user is changed. A converter section 31b converts the presence change notification. A synchronizer section 31c provides the converted presence change notification to the other of the SIP phone system 29/30 or the presence server 27 to synchronize the presence information between the SIP phone system and the presence server 27.